

25X1

CLASSIFICATION S-E-C-R-E-T

CENTRAL INTELLIGENCE AGENCY

REPORT

INFORMATION REPORT

CD NO.

25X1

COUNTRY East Germany

DATE DISTR. 25 October 1955

SUBJECT VEB Funkwerk Koepenick Development of Directional Signal Buoys

NO. OF PAGES 1

PLACE ACQUIRED

NO. OF ENCLS.
(LISTED BELOW)

25X1

DATE OF INFO.

SUPPLEMENT TO REPORT NO.

THIS DOCUMENT CONTAINS INFORMATION AFFECTING THE NATIONAL DEFENSE OF THE UNITED STATES WITHIN THE MEANING OF TITLE 18, SECTIONS 793 AND 794, OF THE U. S. CODE, AS AMENDED. DISSEMINATION OR REVELATION OF ITS CONTENTS TO OR RECEIPT BY AN UNAUTHORIZED PERSON IS PROHIBITED BY LAW. THE PENALTIES OF THIS CODE IS FORTHWITH.

THIS IS UNEVALUATED INFORMATION

25X1

25X1

1. VEB Funkwerk Koepenick is developing directional-signal buoys (Peilbojen), allegedly to be used for fishing purposes. Personnel of the enterprise, however, believe that the device is actually for military purposes.
2. The device consists of a small three-watt transmitter operating at 1625 kcs (kHz). It was originally scheduled to emit the call signal DHJY. This was later changed and the four models of the zero series now under construction emit the call signals FB2 through FB5. Each model is devised to emit its call signal (Rufzeichen) three times, then its location signal (Peilzeichen) for a full minute, followed by a pause of six minutes. These signals are given in the described succession during a duration of ten days.
3. The development is completed. One model of the zero series is now undergoing tests near Stralsund.

25X1

CLASSIFICATION

DISTRIBUTION

STATE	#	NAVY	#	NSR	#	ARMY	#	AIR	#	FBI	#	OST	EV	#

25X1

25X1

25X1

CENTRAL INTELLIGENCE AGENCY

INFORMATION REPORT

REPORT

CD NO.

25X1

COUNTRY - East Germany

DATE DISTR. 25 October 1965

SUBJECT: WEB-Pumpwerk Kopenick Development of
Directional Signal Buoys

NO. OF PAGES 1

PLACE
ACQUIRED

NO. OF ENCLS.
(LISTED BELOW)

DATE OF
INFO.

**SUPPLEMENT TO
REPORT NO**

25X1

THIS IS UNEVALUATED INFORMATION

25X1

1. VES Farnham-Kospenick is developing directional-signal buoys (Peilsbojen), allegedly to be used for fishing purposes. Personnel of the enterprise, however, believe that the device is actually for military purposes.
2. The device consists of a small three-watt transmitter operating at 1625 KHz (kHz). It was originally scheduled to emit the call signal DMJY. This was later changed and the four models of the zero series now under construction emit the call signals FM2 through FM5. Each model is devised to emit its call signal (Rufzeichen) three times, then its location signal (Peilszeichen) for a full minute, followed by a pause of six minutes. These signals are given in the described succession during a duration of ten days.
3. The development is completed. One model of the zero series is now undergoing tests near Stralsund.

25X1

~~S-E-C-R-E-T/NOFORN~~

25X1

CLASSIFICATION

DISTRIBUTION

25X1